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Pipe joint for air conditioners.

② A pipe joint for air conditioners, whose joint portion (1) is equipped with an annular recess (2), from where a perpendicular or inclined surface portion (3) rises to the surface of the joint portion and to the recess a flexible sealing ring (4) is fixed, whose sealing flange in the unloaded state extends approximately perpendicularly from the joint portion, and in

the loaded state, when the pipe element (5) is pushed on top of the joint portion, bends against the surface portion (3). The radial length of the sealing flange (4) is essentially longer than the length of the surface portion so that its end gets between the outer surface of the joint portion and the inner surface of the pipe element (5).

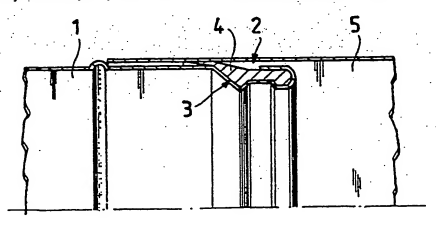


Fig.2

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Pipe joint for air conditioners

This invention relates to a pipe joint for air conditioners comprising an annular recess, from which a perpendicular or tilted surface portion rises to the surface of the joint, a flexible sealing ring having been fixed to the recess, and the sealing flange of this ring extends in the unloaded state approximately perpendicularly from the joint, and in the loaded state, the pipe element having been pushed on top of the joint, is bent towards the surface portion.

Pipe joints of this kind are disclosed e.g. by the US patent specification 1 819 007, the SE patent specification 360 451 and the SE patent specification 337 146. Practice has revealed that thin-walled pipes do not always maintain the shape that was produced at the factory. On construction sites pipes are being roughly handled; they are thrown about and frequently are submitted to pressure before being put to use in air conditioner installations. Since the cross-section of the pipes is no longer circular, but the pipe has been damaged and the cross-section has become oval, leakages easily arise at the joints. The greater the diameter of the jointed pipes, the greater the risk of leakage. These leakages are not perceptible at once during installation.

The purpose of the invention is to eliminate the above inconvenients. The pipe joint according to the invention is characterized by that the radial length of the sealing flange is essentially longer than the length of the surface portion, and that its end gets between the outer surface of the joint and the pipe element. By means of the invention, a sealing pipe joint is obtained although the cross-section of the pipe element would not be perfectly circular. The radial length of the sealing flange is noticeably longer than that of known sealing flanges, thus naturally allowing greater tolerances at the joints.

The joint is retained in position remarkably better than in known solutions, since the pipe element, when installed on top, will be supported by the sealing flange, providing a far better friction than when posing metal sheets against each other.

One embodiment of the invention is characterized by that the radial length of the sealing flange is approx. one and a half times the length of the surface portion. Thus, about one third of the length of the sealing flange will get between the joint and the pipe element.

The invention is described below by means of an example and referring to the enclosed drawing, in which

figure 1 shows the joint before the installation of the pipe element. figure 2 shows the joint equipped with the pipe element.

The joint is intended for air conditioners. In the joint portion 1 of the pipe joint an annular recess 2 is provided, from where an inclined surface portion 3 rises to the surface of the joint portion. To the recess 2 a flexible sealing ring 4 is attached, whose sealing flange in the unloaded state extends approximately perpendicularly from the joint portion, and in the loaded state, when the pipe element 5 is pushed on top of the joint portion, bends against the inclined surface portion 3. The radial length of the sealing flange 4 is essentially longer than the length of the inclined surface portion 3 so that its end gets between the outer surface of the joint portion 1 and the inner surface of the pipe element 5. The radial length of the sealing flange 4 is about one and a half times the length of the inclined surface 3. Especially in large pipes having a diameter in the range of 350-400 mm, the pipe joint of the invention provides reliable and tight joints.

Claims

1. A pipe joint for air conditioners, whose joint portion (1) is equipped with an annular recess (2), from where a perpendicular or inclined surface portion (3) rises to the surface of the joint portion, and to the recess a flexible sealing ring (4) is fixed, whose sealing flange in the unloaded state extends approximately perpendicularly from the joint portion, and in the loaded state, when the pipe element (5) is pushed on top of the joint portion, bends against the surface portion (3), characterized in that the radial length of the sealing flange (4) is essentially longer than the length of the surface portion (3) so that its end gets between the outer surface of the joint portion and the inner portion of the pipe element (5).

A pipe joint according to claim 1, characterized in that the radial length of the sealing flange
 is about one and half times the length of the surface portion (3).

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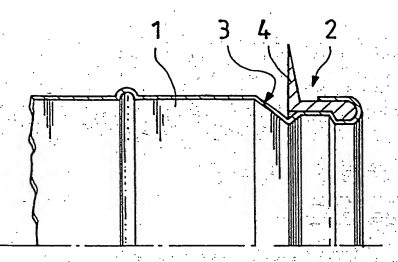


Fig.1

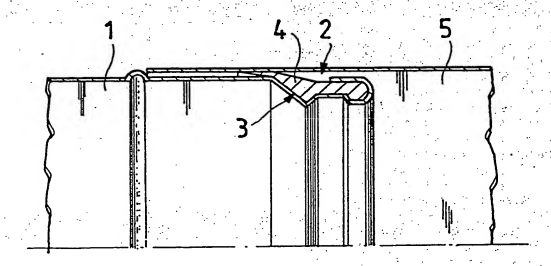


Fig.2



EP 90 85 0108

Category	Citation of document with in of relevant pas	dication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
Α	US-A-3955834 (AHLROT)		1	F16L21/02
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